

4 MARCH 1966

handle via Talent-KEYHOLE control only

DECLASS REVIEW by NIMA/DOD

1974/66

TOP SEC

42

CIA INTERNAL USE ONLY

PAGES 4

TCS

COPY

Approved For Release 2001/09/01: CIA-RDP78T04759A003300010010-0

#### WARNING

This document contains information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission of the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive information in the designated control channels. Its security must be maintained in accordance with regulations pertaining to TALENT-KEYHOLE Control System.

Handle Via Approved For Release 200169101 (1914-R) P76 T04759A003300010010-0

Talent-KEYHOLE Control System Only

CIA INTERNAL USE ONLY

TCS No. 1974/66

CIA IMAGERY ANALYSIS DIVISION

PI NOTES, A PUBLICATION OF CIA IMAGERY ANALYSIS DIVISION, HIGHLIGHTS SIGNIFICANT INTELLIGENCE ITEMS DERIVED FROM PHOTOGRAPHY, AS WELL AS CURRENT DEVELOPMENTS IN THE "PI" FIELD.

P.I. NOTES 26/66

#### IAD DEVELOPMENTS

During the period 30 January - 26 February 1966, 132 requirements were received from the following requesters:

DDS&T - 49	DDP - 21	- 62	DDI
FMSAC - 26 OSI - 22 OEL - 1	WH - 7 FE - 7 SOD - 2 FI - 2 NE - 1 WE - 1 AF - 1	- 30 - 21 - 7 - 2 - 1	OBI CGS NPIC OCI
(SECRET)			

IAD PI Course No. 1-66, tentatively scheduled to start 28 February (P.I. NOTES 21/66), has been postponed to 14 March. (SECRET)

Thirteen briefing boards are currently in preparation showing a comparison between U-2 overhead photography and color ground photography taken by an IAD/GMB imagery analyst in the field. Both types of photography, taken at approximately the same time, are of military installations in the southern Laotian Panhandle. The areas photographed are currently coming under attack by Pathet Lao and Viet Cong forces attempting to gain further control of the Bolovan Plateau in the Panhandle Area. The boards are scheduled for completion by 14 March 1966, and will be available for briefings upon request.

Wandle Via Approved For Release 20 TOP SECRATR PRETO4759A003300010010-0 CIA INTERNAL USE ONLY TCS No. 1974/66 Control System Only

CIA IMAGERY ANALYSIS DIVISION

### CAMBODIA

Detailed photographic analysis is continuing on a recently discovered insurgent base area located 2 nm inside Cambodian territory and approximately 21 nm west-northwest of Ban Me Thuot. Analysis has revealed, in addition to those areas previously mentioned in the PI Notes, 5 probable bivouac/storage areas on the east bank of the Srepok River approximately 1 nm east of Mereuch.

25X1B

These newly identified areas contain good examples of activity, earthen bunkers, and automatic weapons positions. In addition. widely dispersed dwellings were observed, interconnected by a maze of wellused trails and concealed under a light tree canopy. PI Comment: for additional information see PI Notes 25/66, dated 25 February 1966.

(CONFIDENTIAL/NO FOREIGN DISSEM 25X1C

25X1D



#### CHINA

The Pao-Tou Iron and Steel Plant is located at 40-39N 109-46E. approximately 12.5 nm west of Pao-Tou, China, in the city of Kun-Tu-Lun.

25X1D

25X1D

25X1D

The large rolling/blooming mill and soaking pits section has been reactivated and is now actively under construction. This area of the plant has been dormant since coverage of Construction began anew sometime between

A new U/I building also has been completed at the plant between (TOP SECRET RUFF)

-2-

Handle Via Approved For Release 2000 0956 CREA-ROFF 8T04759A003300010010-0 CIA INTERNAL USE ONLY Control System Only

TCS No. 1974/66

25X1D

CIA IMAGERY ANALYSIS DIVISION



25X1D 25X1D

CIA/IAD PI NOTES of 25 February 1966 (TCS 1861/66) contained information concerning the presence of a large unidentifield surface combatant observed on

at the Zhdanov Shipyard 190, Leningrad, USSR (59-53N 030-14E). A recently completed comparative analysis indicates that this vessel is of a new class. When compared to the latest major class of Soviet warship, the KASHIN-Class DIG, this new ship appears to have a significantly longer IOA and a broader beam. The approximate major dimensions of this ship include a 530-foot length and a beam of roughly 55 to 65 feet or approximately 60 feet longer and 5 to 15 feet broader than the KASHIN.

The KH-4 photography from which this information was derived is reproduced in the

accompanying photographic inset (Figure 1). A large-scale graphical/ photo analysis of this ship, compared to a probable KASHIN-Class DIG observed on this same KH-4 coverage, is shown in Figure 2. (TOP SECRET RUFF)

ZHDANOV SHIPYARD 190 Leningrad, USSR Large u/i warship Probable Kashin DLG Edge of quay

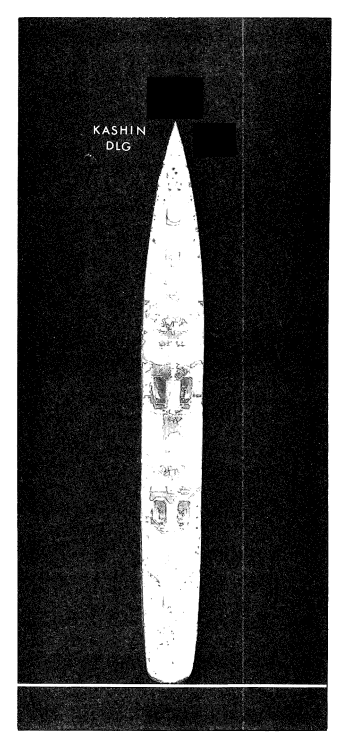
Handle Via Talent-KEYHOLE 25X1D

Approved For Release 299 109701 Ni CIA-表了04759A003300010676-0 System Only

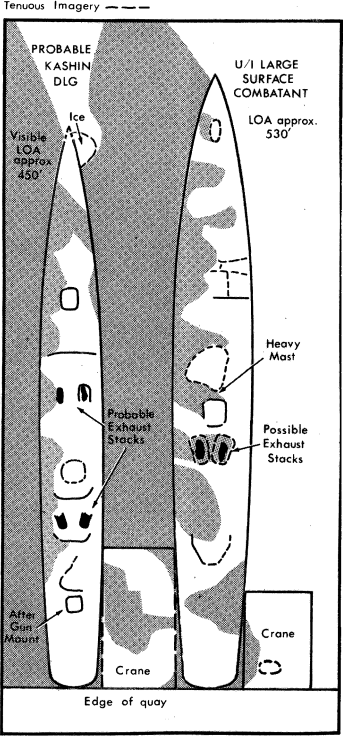
# TOP SECRET RUFF Approved For Release 2001/09/01 LCIA RDP 787-047594-0010-005 No. 1974/66

## SURFACE COMBATANT and KASHIN CLASS DLG

25X1D 25X1D



Shadow Tenuous Imagery — — —



25X1D

25X1D

KASHIN CLASS DLG Mediterranean Sea US Navy ZHDANOV SHIPYARD 190 Leningrad, USSR